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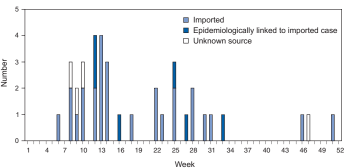
Measles — United States, 2004

Measles is a highly infectious, acute viral illness that can cause severe pneumonia, diarrhea, encephalitis, and death. During 2004, a total of 37 cases (incidence: <1 case per million population) was reported to CDC by local and state health departments, the lowest number of measles cases ever reported in 1 year in the United States and a decrease of 16% from the previous low of 44 cases in 2002 (1). This report describes the epidemiology of measles in the United States in 2004, documenting the absence of endemic measles and the continued risk for internationally imported measles cases that can result in indigenous transmission.

Case Characteristics

Of the 37 cases, 34 (92%) were confirmed by laboratory testing (i.e., detection of measles-specific IgM antibodies or measles virus) and the remaining three (8%) were confirmed by meeting the clinical case definition (2) and by being epidemiologically linked to a laboratory-confirmed case. Confirmed measles cases occurred predominantly among preschool-aged children (aged 1-4 years), with 18 cases (49%), followed by children aged 5-19 years, with seven cases (19%), and persons aged 20-34 years and infants aged <12 months, with five cases each (14%); two cases occurred in persons aged \geq 35 years. Three states accounted for 49% of cases: Washington (seven cases), California (six cases), and New York (five cases, including four from New York City); 11 other states reported one to three cases. No cases were reported during 32 of the 52 reporting weeks; 12 consecutive weeks was the longest period during which no cases were reported (Figure). The maximum number of reported cases occurring during a single week was four, and the median number of cases per week was one (range: zero to four cases).

FIGURE. Number of measles cases, by import status and week of rash onset — United States, 2004



Twenty-seven (73%) of the 37 cases were imported*; 14 (52%) cases occurred in U.S. residents who acquired measles while traveling abroad, and 13 (48%) occurred in foreign nationals who acquired disease abroad and traveled to the United States. The countries from which measles was imported were China (13 cases), India (four), Bangladesh (two), and Thailand (two), with six other countries contributing one case each (Malaysia, Nigeria, Philippines, Russia, Saudi Arabia, and the United Kingdom). Of the 27 persons with imported measles cases, 13 (48%) were infectious during aircraft flights

INSIDE

- 1231 Late Relapse of *Plasmodium ovale* Malaria Philadelphia, Pennsylvania, November 2004
- 1233 Outbreak of Cutaneous Bacillus cereus Infections Among Cadets in a University Military Program — Georgia, August 2004
- 1235 Notices to Readers
- 1238 QuickStats

^{*}Imported cases are those in persons infected outside the United States.

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Notifiable Disease Morbidity and 122 Cities Mortality Data

Patsy A. Hall Deborah A. Adams Lenee Blanton Felicia J. Connor Rosaline Dhara Pearl C. Sharp (i.e., rash onset occurred within 4 days before through 4 days after the date of arrival). One case of transmission after exposure on an aircraft flight was documented in a passenger who had been vaccinated with 2 doses of measles-containing vaccine and who was seated next to a person with infectious disease. All 14 U.S. residents with imported cases were eligible for measles vaccination, according to recommendations from the Advisory Committee on Immunization Practices (3). Of these, nine (64%) were unvaccinated, three (21%) had unknown vaccination status, and two (14%) had been vaccinated with ≥ 1 dose of measles-containing vaccine. Of the 13 imported cases among non-U.S. residents, 10 (77%) were in unvaccinated persons and three (23%) were in persons with unknown vaccination status.

Ten (27%) of the cases were indigenous, † of which six (60%) were import-linked and four (40%) had unknown sources of exposure (two occurring in a two-case chain of transmission and two sporadic cases with no epidemiologic link to any other measles case). Eight (80%) cases occurred in vaccine-eligible persons (i.e., aged \geq 12 months and born after 1957); of these, five (63%) persons were unvaccinated, one (13%) had unknown vaccination status, and two (25%) had been vaccinated.

Outbreaks

During 2004, two measles outbreaks, defined as three or more epidemiologically linked cases, were reported to CDC. These outbreaks occurred in five states and accounted for 13 (35%) of the 37 cases. In one outbreak, nine children aged 12–18 months who acquired disease while in orphanages in China traveled as adoptees to three states (Maryland, New York, and Washington). One case of secondary spread was identified in a California resident aged 19 years with a non-medical exemption for measles vaccination who had had close contact with one of the adoptees (4). In the second outbreak, a U.S. student aged 19 years with a nonmedical exemption for measles vaccination was infected in India and returned to Iowa, where two secondary cases occurred: one in an unvaccinated close contact of the index patient and one in a person who had been seated next to the index patient on an aircraft (5).

[†] Indigenous cases are those in persons infected in the United States. Indigenous cases are classified into three groups: import-linked (i.e., epidemiologically linked to an imported case); imported virus (i.e., cases that cannot be linked epidemiologically to an imported case but for which imported virus has been isolated from the patient or from an epidemiologically linked patient); and unknown source (i.e., all other cases acquired in the United States for which no epidemiologic link or virologic evidence indicates importation).

Viral Genotypes

Three genotypes of measles virus were identified among viral samples collected from nine patients. D8, a genotype found in South Asia, was identified from cases in the outbreak arising from the U.S. traveler returning from India, a two-case chain of transmission resulting from travel of the index patient from India, and a single case imported from Bangladesh. Genotype H1, endemic in East Asia, was detected from cases in the outbreak traced to adoptees from China and from an unrelated two-case chain of transmission involving an adoptee from China. Virus isolated from a single case imported from the Philippines was determined to belong to genotype D3.

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Editorial Note: The 37 confirmed cases in 2004 represent a record low number of reported measles cases since measles became a nationally reportable disease in 1912. The epidemiology of measles in 2004 confirms the previous finding that endemic transmission of measles virus has been eliminated in the United States (6). Thirty-three (89%) cases were import-associated (i.e., imported or import-linked), and 14 imported cases occurred among U.S. residents who contracted measles while traveling abroad. Sixty-four percent of the imported cases among U.S. residents could have been prevented if long-standing ACIP recommendations concerning measles vaccination of foreign travelers (3) had been followed.

Of the 27 persons with imported cases in 2004, 13 (48%) traveled on aircraft while infectious. Measles virus is a highly infectious pathogen, and intercontinental flights create the potential for prolonged exposure. However, on the basis of available data, the risk for in-flight measles transmission among passengers appears to be low (7). Of the hundreds of persons on the same flights as the 13 persons who traveled while infectious in 2004, only one case of secondary transmission was identified, in a person seated immediately next to an infectious passenger. For the 8-year period (1996-2004) for which such transmission data have been recorded, 117 passengers with imported measles cases were considered infectious while traveling by aircraft (carrying an estimated 10,000 passengers), but only four secondary-spread cases were identified from three index patients (CDC, unpublished data, 1996-2004). Seating location was recorded for two of the three index patients, both of whom were seated immediately adjacent to the secondary-spread patients. The low in-flight attack rate might be related to high vaccination/immunity levels among persons traveling by air (most of whom are adults)

and to vertical airflow patterns within airplanes, which might decrease in-flight exposure to measles.

As long as measles is endemic in most countries worldwide, sustaining measles elimination in the United States will require maintenance of high levels of vaccination coverage (i.e., >90%) (8), vigilance in detecting and containing imported cases, and enhanced surveillance to detect and characterize cases and identify sources and viral genotypes.

Acknowledgments

This report is based, in part, on data contributed by state and local health departments.

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Late Relapse of *Plasmodium ovale*Malaria — Philadelphia, Pennsylvania, November 2004

Approximately 1,300 cases of malaria are reported each year in the United States; nearly all of these cases occur in travelers, many of whom fail to receive or adhere to prescribed chemoprophylaxis or do not follow recommendations for prevention of mosquito bites. Malaria can persist if not treated or if treated incorrectly (e.g., with an ineffective drug or an incorrect dosage of an effective drug) (1). Early treatment is required to avoid severe illness or death. Although malaria typically becomes clinically apparent within 1 month of infection, cases can occur years after the last presumed exposure. In November 2004, CDC received a report of a late

relapse of malaria in a Nigerian man aged 23 years in Philadelphia, Pennsylvania. His malaria was determined to have been caused by *Plasmodium ovale*, one of the four species of *Plasmodium* parasite that are transmitted by mosquitoes and cause malaria. The patient had been treated for malaria in Nigeria on multiple occasions, most recently 6 years before onset of his illness in the United States. This report describes the Philadelphia case, which underscores the importance of taking a detailed travel and immigration history when evaluating unexplained fever and considering malaria in the differential diagnosis.

Case Report

The man sought care at a hospital emergency department after 10 days of nocturnal fevers, chills, and night sweats, occurring every 48–72 hours. He had a history of identical symptoms that had been treated empirically as presumed malaria, a common practice with patients with unexplained fever in malaria-endemic areas with limited diagnostic capabilities; no laboratory tests had been performed in Nigeria to confirm this diagnosis, the most recent of which was made 6 years earlier. The patient did not recall which medications he had received. The patient said he had no unexplained episodes of fever during the 4 years since immigrating to the United States and no recent travel to Nigeria or any other area where malaria is endemic; moreover, the patient said he had not traveled outside of the Philadelphia area since immigrating.

The patient was afebrile in the emergency department. Physical examination was normal; the liver and spleen were not palpable. Laboratory work was notable only for hemoglobin of 12.8 g/dL (normal range: 14–18 g/dL) and total bilirubin of 5.0 mg/dL (normal: <1.5 mg/dL), with direct bilirubin of 0.4 mg/dL (normal range: 0–0.3 mg/dL). A peripheral blood film revealed *P. ovale* (0.2% of red blood cells infected). These blood-film results subsequently were confirmed at CDC.

The patient was admitted to the hospital for less than 2 hours and then discharged with a treatment regimen of 7 days of quinine and doxycycline; he was not administered chloroquine, the treatment of choice for *P. ovale* infection, because none was available at the hospital pharmacy and the regimen prescribed was an appropriate immediate alternative. His symptoms resolved within 48 hours. Subsequently, a screen for glucose-6-phosphate dehydrogenase (G6PD) deficiency was negative (a requirement for primaquine), and a 14-day course of primaquine (30 mg daily) was administered. After 4 months, the patient reported no further symptoms.

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Editorial Note: Malaria is caused by any of the four species of Plasmodium (P. falciparum, P. vivax, P. ovale, or P. malariae) parasite transmitted by the bite of an infective female Anopheles mosquito. Nearly all malaria cases in the United States occur among persons who have traveled to areas with ongoing transmission. Infections also can be acquired locally through exposure to infected blood products, by congenital transmission, or by local mosquito-borne transmission. Treatment decisions take into account the infecting Plasmodium species, percentage of red blood cells infected, likely geographic origin of the infection, and clinical status of the patient (2). With P. ovale and P. vivax infections, certain parasites can remain dormant in the liver (i.e., hypnozoites) before infecting red blood cells and causing a relapse, even after appropriate treatment of a blood-stage infection. Fewer relapses occur with *P. ovale* malaria than with *P. vivax* (3).

Malaria caused by *P. ovale* is the least common malaria reported in the United States, accounting for only 2.6% of cases in 2003 (1). However, in Nigeria, malaria caused by *P. ovale* is second only to *P. falciparum* in frequency. In one clinical study of U.S. cases of *P. ovale*, relapses occurred 17–255 days after the primary attack (4). Other reports describe a relapse occurring 45 months after treatment of the primary attack of *P. ovale*, (5) and transmission of *P. ovale* from a blood donor exposed 7 years before donation (6).

The case described in this report highlights the importance of taking a complete travel and immigration history from persons with unexplained febrile illnesses. The history should include all foreign travel, immigration details, and any history of malaria, including whether or not the malaria was laboratory confirmed. Primaquine, the only available drug that kills hypnozoites, is used to clear the liver of *P. ovale* and *P. vivax* hypnozoites and thereby prevent malaria relapses. When primaquine is administered presumptively in conjunction with a blood-stage prophylactic agent to prevent a possible P. vivax or *P. ovale* relapse, this therapy is called terminal prophylaxis or presumptive antirelapse therapy (PART) (7). Primaquine used in conjunction with an effective drug for killing bloodstage parasites (i.e., schizonts) in a patient with P. vivax or P. ovale malaria is called radical cure. PART and radical cure are the current strategies for preventing P. vivax and P. ovale relapses (7).

CDC recommends a primaquine phosphate dose of 30 mg (base) by mouth daily for 14 days. Primaquine must not be used during pregnancy because it can cross the placenta and cause hemolysis in a G6PD-deficient fetus. Because of the risk for hemolysis from primaquine, patients must be screened

for G6PD deficiency before starting treatment. For persons with G6PD deficiency, radical cure options should be reviewed with a specialist in infectious disease or tropical medicine. Primaquine is not recommended for PART in persons with G6PD deficiency (7).

Health-care practitioners should consider malaria in their differential diagnoses of patients who have unexplained fever and 1) have a history of malaria, 2) have lived in a malaria-endemic country, or 3) have traveled to a malaria-endemic country. A malaria blood film should be performed and appropriate treatment administered. Current guidelines for the diagnosis and treatment of malaria are available at http://www.cdc.gov/malaria.

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Outbreak of Cutaneous Bacillus cereus Infections Among Cadets in a University Military Program — Georgia, August 2004

Although *Bacillus cereus* is known mainly as an agent of food poisoning, other infections caused by this organism have been documented in immunocompromised patients, including sepsis, meningitis, pneumonia, and wound infections (1,2). Certain populations are at increased risk for *B. cereus* infection, including cancer patients, neonates, intravenous drug users, and patients with a history of trauma, surgery, or catheterization (3–6). Primary cutaneous disease attributed to *B. cereus* in immunocompetent persons or in non–health-care settings rarely has been reported (7). This report is the first to document such an outbreak. On August 24, 2004, a local health department in Georgia received a call from a university health

center describing 90 cadets with nonpruritic, impetigo-like lesions on their scalps; B. cereus was the common organism among the three patients whose lesions were cultured. The cases occurred during the freshman military orientation week that preceded the start of the fall term. The Georgia Division of Public Health (GDPH) conducted an investigation to determine the source of the infections, identify associated risk factors, and implement control measures. This report summarizes the results of the outbreak investigation, which identified receiving a short haircut at the start of orientation week, sharing sunscreen during the week, and membership in Company B as strongly associated with having scalp lesions. Recommendations to the university included changing the type of haircut required, increasing time allowed for showering, and issuing individual sunscreen. The results of this investigation underscore the need for military programs to incorporate good hygiene and infection-control measures into school orientation events.

GDPH reviewed the events of orientation week, investigated cases of scalp dermatitis, collected environmental samples, and conducted a cohort study of participants in the military program during four site visits to the university. University personnel provided a schedule of orientation activities and a tour of each event location. Medical records from patients were reviewed and clinical findings discussed with university health-care staff. Patients were interviewed, and available clinical isolates were sent to the Georgia Public Health Laboratory for confirmation. Samples, including talc, Barbicide® disinfectant, and swabs of electric clippers, were collected from two barbershops providing haircuts to cadets. Soil and water samples were collected from event sites, and swabs were taken of shared helmets and sunscreen. Five patients donated their hats for the environmental and laboratory investigation. CDC analyzed the environmental samples and characterized bacterial isolates by biochemical analysis, 16S rRNA gene sequencing (8), and multilocus sequence typing (MLST) (9).

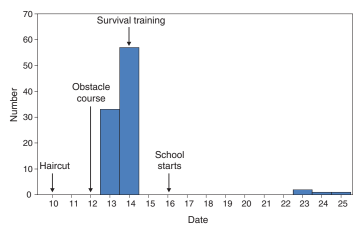
After the initial investigation, GDPH conducted a cohort study of all cadets in the military program at the university. GDPH distributed questionnaires to all 660 cadets, including upperclassmen, 3 weeks after orientation week. The cadets were asked about demographic information, company and dormitory assignment, clinical symptoms, orientation event participation, exposure to soil and water, and hygiene practices, including laundry, bathing, and shared products. A case was defined as an occurrence of scalp lesions in a cadet treated with oral cephalexin from the school health center during August 10–30, 2004. Measures of association were estimated using multivariate logistic regression to control for confounding.

The 4-year military program at the university had 660 students (292 freshman and 368 upperclassmen) organized into seven discrete companies. Cadets lived in five separate dormitories, two per room, organized by company, sex, and class year. Each floor shared a bathroom and a common living room. Orientation directly involved 292 freshmen; 115 upperclassmen supervised the events. Orientation started with a short haircut for all 255 freshman males at one of two civilian barbershops. Haircuts were performed by one of eight barbers in random order using electric clippers without a scalp guard. The third day of orientation week, the cadets completed an obstacle course involving immersion in mud and river water. On the final day, participants were required to rappel from rock walls and participate in survival training exercises. Helmets were worn and sunscreen was shared among cadets during these activities.

Ninety-four (14%) of 660 cadets had scalp lesions, and one cadet was infected twice during the period from the start of orientation to when the questionnaire was administered. Thirty-three patients sought care at the student health center on the fourth day of orientation week, and 57 sought care on the fifth day. Five more cases, including the recurrent case, occurred 1 week after the start of school (Figure). All patients participated in orientation week; all were male and ranged in age from 16 to 24 years. The majority of patients were freshmen (84/94; 89%) and received a haircut on the first day of orientation (89/94; 95%). Approximately one third of the patients (33/94; 35%) were in Company B.

The index patient noted onset of symptoms on the third day of orientation. Yellow sticky discharge followed by honeycolored crusts on the crown of his head were noted. Lesions were nonpruritic. Other patients had similar lesions with the

FIGURE. Number* of university military program cadets with scalp lesions, by date of diagnosis — Georgia, August 13–25, 2004



 $^{^{\}star}$ N = 94. One recurrent case occurred on August 23, and two on September 20, 2004.

same distribution. Infections resolved within 48 hours with the use of antibacterial soap and oral cephalexin (5-day prescription). Health-care providers obtained samples for culture from lesions of three cadets (Table). B. cereus was the only common organism isolated from all three patients and was identified by using biochemical tests and 16S rRNA gene sequencing. When analyzed by MLST, all three clinical *B. cereus* isolates were indistinguishable. B. cereus also was cultured from two separate barbershop clippers (two isolates), soil from the school grounds and orientation events (five isolates), and helmets (two isolates) worn during rappelling exercises. Five environmental isolates (three soil samples and two clippers) matched the clinical isolates by 16S rRNA. MLST was performed on these isolates, resulting in four unique sequence types (three from the soil samples and one from the two clippers), with no matches to the clinical *B. cereus* sequence type.

The response rate for the cohort study was 73% (483/660); the response rate for freshmen was 84% (248/292). Of the respondents, 423 (88%) were male, and 248 (51%) were freshmen, which was representative of the entire cohort. The median age was 19 years, and 405 (84%) cadets were white. After adjusting for sex, freshman class status, and participation in orientation week, the multivariate logistic regression model indicated a statistically significant association between having scalp lesions and receiving a haircut (adjusted odds ratio [AOR] = 10.6; 95% confidence internal [CI] = 2.3–49.3, p<0.01), membership in Company B (AOR = 9.7; CI = 3.4–27.8, p<0.01). Other risk factors examined included demographic information, exposure to soil and water, and hygiene practices (e.g., laundry, bathing, and use of shared products).

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Editorial Note: *Bacillus cereus* is a recognized bacterial pathogen in humans. Nongastrointestinal infections are usually the result of a breakdown in natural protective barriers such as the skin or immune system (1,2,5). The findings in this

TABLE. Positive scalp bacterial culture results for three university military program cadets, by date and organism — Georgia, August 2004

Organism	Cadet A (August 13)	Cadet B (August 13)	Cadet C (August 23)
Bacillus cereus	Χ	Χ	X
Staphylococcus aureus	X		
Coagulase (-) Staphylococcus spp.).		X
Acinetobacter baumanni			X

report indicate that immunocompetent persons can be vulnerable to cutaneous *B. cereus* infections when skin is compromised. Isolation of three indistinguishable *B. cereus* isolates from three patients on two separate days suggested that this was a common-source outbreak and not a laboratory contaminant, even though the environmental source of *B. cereus* was not identified during the investigation. All but five cases were diagnosed on two concurrent days, making person-toperson transmission unlikely. Transmission most likely occurred from an exposure at the beginning of the orientation week. The short haircut likely caused microabrasions, compromising the protective effect of scalp epidermis. Exposure to mud, sun, and sunscreen further provided an environment suitable for bacterial growth.

The findings in this report are subject to at least three limitations. First, only three clinical samples were available for culture. Because of the number of cases and the positive response to therapy, the health-center staff treated cases empirically before GDPH involvement. Second, other risk factors and potential confounders might not have been identified during the site visits. Finally, cadets were asked about their orientation exposures nearly 3 weeks after the events occurred; recall bias might have influenced the findings.

As a result of this investigation, GDPH made recommendations to the university military program for future orientations to minimize the risk for another outbreak. These included 1) changing the type of haircut required for male cadets that would allow for more hair and less injury to the scalp, 2) allowing adequate time for personal hygiene, and 3) distributing individual packets of sunscreen and discouraging sharing of sunscreen. These recommendations were implemented during the 2005 orientation activities; no skin infections were reported. University military programs should establish infection-control practices including good hygiene as part of their organized orientation events.

Acknowledgments

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Notice to Readers

FDA Approval of Havrix® (Hepatitis A Vaccine, Inactivated) for Persons Aged 1–18 Years

On October 17, 2005, the Food and Drug Administration approved an application to allow use of the pediatric/adolescent formulation of Havrix[®] (hepatitis A vaccine, inactivated) (GlaxoSmithKline Biologicals, Rixensart, Belgium) for persons aged 1–18 years. Previously, pediatric use of Havrix was approved for use in persons aged 2–18 years.

Vaccine Description

The formulation, dosage, and schedule for Havrix were not changed. Each 0.5-mL dose of pediatric/adolescent Havrix contains 720 enzyme-linked immunosorbent assay units of formalin-inactivated hepatitis A viral antigen adsorbed onto aluminum hydroxide. The formulation contains 0.5% 2-phenoxyethanol as a preservative.

The pediatric/adolescent formulation of Havrix is indicated for vaccination of persons aged 1–18 years against disease caused by hepatitis A virus. Recommendations for hepatitis A vaccination have been published previously (*I*) and are periodically updated. The primary vaccination schedule is unchanged and consists of 2 doses, administered on a 0, 6–12-month schedule.

In a study presented as part of the labeling change application, 99% of 218 children aged 11–13 months and 100% of 200 children aged 15–18 months who received 2 doses of Havrix developed a vaccine response. The approval included concomitant use of Havrix with *Haemophilus influenzae* type b conjugate vaccine (PRP-T Hib). Data regarding concomitant use with other routinely recommended childhood vaccines are limited. According to general recommendations of the Advisory Committee on Immunization Practices, inactivated vaccines usually do not interfere with the immune response to other inactivated or live vaccines (2).

Among the 723 healthy children who received 1 or more dose of Havrix, the most common adverse events were similar among children aged 11–18 months and children aged 23–25 months. Havrix is contraindicated in persons with known hypersensitivity to any component of the vaccine. Additional information is available from the manufacturer's package insert and GlaxoSmithKline Biologicals at telephone 888-825-5249.

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Notice to Readers

Epidemiology in Action Course

The Rollins School of Public Health at Emory University and CDC will cosponsor a course, Epidemiology in Action, March 27–April 7, 2006 at Emory University. The course is designed for state and local public health workers.

The course emphasizes the practical application of epidemiology to public health problems and will consist of lectures, workshops, classroom exercises (including actual epidemiologic problems), and roundtable discussions. Topics include descriptive epidemiology and biostatistics, analytic epidemiology, epidemic investigations, public health surveillance, surveys and sampling, Epi Info (Windows version) training, and discussions of selected prevalent diseases. Tuition is charged.

Additional information and applications are available from Emory University, Rollins School of Public Health, Global Health Dept (Pia), 1518 Clifton Rd. NE, Rm. 746, Atlanta, GA 30322; by telephone, 404-727-3845; by fax, 404-727-4590; online at http://www.sph.emory.edu/epicourses; or by e-mail, pvaleri@sph.emory.edu.

Notice to Readers

Epidemiology in Action: Intermediate Methods

CDC and Emory University's Rollins School of Public Health will co-sponsor a course, Epidemiology in Action: Intermediate Methods, February 27–March 3, 2006, at Emory University. The course is designed for practicing public health professionals who have had training and experience in basic applied epidemiology and desire training in additional quantitative skills related to analysis and interpretation of epidemiologic data.

The course includes a review of the fundamentals of descriptive epidemiology and biostatistics, measures of association, normal and binomial distributions, confounding, statistical tests, stratification, logistic regression, models, and computers as used in epidemiology.

Prerequisite is an introductory course in epidemiology, such as Epidemiology in Action, the International Course in Applied Epidemiology, or any other introductory class. Tuition is charged. Application deadline is January 27, 2006.

Additional information and applications are available from Emory University, Rollins School of Public Health, Global Health Dept (Pia), 1518 Clifton Rd. NE, Rm. 746, Atlanta, GA 30322; by telephone, 404-727-3845; by fax, 404-727-4590; online at http://www.sph.emory.edu/epicourses; or by e-mail, pvaleri@sph.emory.edu.

Notice to Readers

Epi Info: A Course to Develop Public Health Software Applications

CDC and Emory University's Rollins School of Public Health will cosponsor "Epi Info: A Course to Develop Public Health Software Applications" on March 13–15, 2006, at Emory University. The course is designed for practitioners of epidemiology and computing with intermediate-to-advanced computer skills who wish to develop public health software applications using Epi Info for Windows 98, NT, 2000, and XP.

The 3-day course covers hands-on experience with the new Windows version of Epi Info, programming Epi Info software at beginning-to-intermediate level, and computerized interactive exercises for developing public health information systems. All Epi Info modules, such as Makeview, Checkcode, Enter, Analysis, Epi Map, and Epi Report, will be covered. Tuition is charged.

Additional information and applications are available from Emory University, Rollins School of Public Health, Global Health Dept (Pia), 1518 Clifton Rd. NE, Rm. 746, Atlanta, GA 30322; by telephone, 404-727-3845; by fax, 404-727-4590; online at http://www.sph.emory.edu/epicourses; or by e-mail, pvaleri@sph.emory.edu.

Errata: Vol. 54, No. 47

In the Notice to Readers, "Licensure of a Combined Live Attenuated Measles, Mumps, Rubella, and Varicella Vaccine," multiple errors occurred.

On page 1212, in the last sentence of the first paragraph, the sentence should read: The titer of Oka/Merck varicellazoster virus is higher in MMRV vaccine than in single antigen varicella vaccine, VARIVAX® (Merck), a minimum of **3.99** \log_{10} plaque-forming units (pfu) versus 1,350 pfu (approximately **3.13** \log_{10}), respectively.

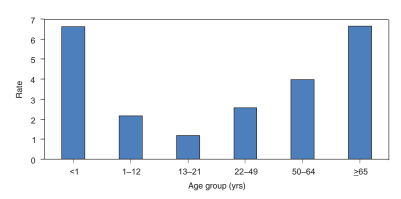
On page 1213, under "Indications and Usage," No. 1, the last sentence should read: MMRV vaccine can reduce the number of injections when administered to children aged 12 months—12 years for whom 1) the first doses of MMR and varicella vaccines **are** indicated and 2) the second dose of MMR and either the first or second dose (e.g., during a varicella outbreak) of varicella vaccine **are** indicated. MMRV vaccine is administered subcutaneously as a single 0.5-mL dose.

On page 1214, in Reference 8, the Internet address should read: http://www.cdc.gov/nip/vaccine/varicella/varicella_acip_recs.pdf.

QuickStats

FROM THE NATIONAL CENTER FOR HEALTH STATISTICS

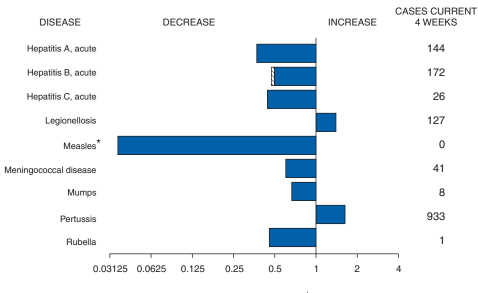
Annual Rate of Visits per Person to Physician Offices, by Patient Age Group — United States, 2003



During 2003, an estimated 906 million visits were made to physician offices in the United States, approximately 3.2 visits per person overall. Infants aged \leq 1 year and adults aged \geq 65 years were the most frequent visitors, with approximately 6.6 visits per person in each of those age groups.

SOURCE: Hing E, Cherry DK, Woodwell DA. National Ambulatory Medical Care Survey: 2003 summary. Advance data from vital and health statistics; no. 365. Hyattsville, MD: US Department of Health and Human Services, CDC, National Center for Health Statistics; 2005.

FIGURE I. Selected notifiable disease reports, United States, comparison of provisional 4-week totals December 3, 2005, with historical data



Ratio (Log scale)

Beyond historical limits

No measles cases were reported for the current 4-week period yielding a ratio for week 48 of zero (0).

TABLE I. Summary of provisional cases of selected notifiable diseases, United States, cumulative, week ending December 3, 2005 (48th Week)*

Disease	Cum. 2005	Cum. 2004	Disease	Cum. 2005	Cum. 2004
Anthrax			Hemolytic uremic syndrome, postdiarrheal†	159	165
Botulism:			HIV infection, pediatric [†] ¶	255	350
foodborne	13	13	Influenza-associated pediatric mortality ^{†**}	46	l –
infant	78	82	Measles	64 ^{††}	27§§
other (wound & unspecified)	26	16	Mumps	250	222
Brucellosis	99	95	Plague	3	2
Chancroid	26	26	Poliomyelitis, paralytic	1	_
Cholera	6	4	Psittacosis†	22	11
Cyclosporiasis†	722	202	Q fever [†]	133	60
Diphtheria	-	–	Rabies, human	2	7
Domestic arboviral diseases			Rubella	17	9
(neuroinvasive & non-neuroinvasive):	-	–	Rubella, congenital syndrome	1	_
California serogroup ^{†§}	65	116	SARS†**	_	_
eastern equine†§	21	5	Smallpox [†]	_	_
Powassan ^{†§}	-	1	Staphylococcus aureus:		
St. Louis†§	9	13	Vancomycin-intermediate (VISA)†	1	_
western equine ^{† §}	-	–	Vancomycin-resistant (VRSA)†	_	1
Ehrlichiosis:	-	–	Streptococcal toxic-shock syndrome [†]	99	120
human granulocytic (HGE)†	593	398	Tetanus	18	24
human monocytic (HME)†	437	292	Toxic-shock syndrome	89	86
human, other and unspecified †	82	66	Trichinellosis ¹⁵¹	17	2
Hansen disease [†]	79	96	Tularemia [†]	134	113
Hantavirus pulmonary syndrome†	22	21	Yellow fever	_	_

No reported cases.

[†] Ratio of current 4-week total to mean of 15 4-week totals (from previous, comparable, and subsequent 4-week periods for the past 5 years). The point where the hatched area begins is based on the mean and two standard deviations of these 4-week totals.

Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

Not notifiable in all states.

Updated weekly from reports to the Division of Vector-Borne Infectious Diseases, National Center for Infectious Diseases (ArboNet Surveillance).

Updated monthly from reports to the Division of HIV/AIDS Prevention, National Center for HIV, STD, and TB Prevention. Last update September 25, 2005.

^{**} Updated weekly from reports to the Division of Viral and Rickettsial Diseases, National Center for Infectious Diseases. Of the 46 cases reported, two were reported since October 2, 2005 (40th Week).

Of 64 cases reported, 53 were indigenous and 11 were imported from another country.

^{§§} Of 64 cases reported, 55 were indigenous and 18 were imported from another country.

Formerly Trichinosis.

TABLE II. Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004

(48th Week)*

(48th Week)*	AII	AIDS		ımydia†	Coccidioi	domycosis	Cryptosporidiosis	
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.
Reporting area UNITED STATES	2005\$	2004	2005	2004	2005 4,331	2004	2005	2004
NEW ENGLAND Maine	30,568 1,141 19	38,663 1,294 48	843,503 29,126 2,082	847,009 27,680 1,930	4,331 — N	5,531 — N	6,941 318 25	3,368 162 18
N.H. Vt. [¶] Mass.	26 7 561	41 16 483	1,695 889 12,984	1,606 1,048 12,399	_ _ _	_ _ _	33 37 133	30 24 59 4
R.I. Conn.	105 423	131 575	2,922 8,554	3,135 7,562	N	N	13 77	27
MID. ATLANTIC Upstate N.Y. N.Y. City N.J.	6,597 891 3,522 956	9,001 1,462 4,759 1,361	106,647 21,569 34,468 16,298	104,402 20,998 32,252 16,118			3,153 2,713 125 64	548 174 131 43
Pa. E.N. CENTRAL Ohio Ind.	1,228 2,929 518 348	1,419 3,254 598 350	34,312 140,659 37,808 18,523	35,034 148,819 36,526 17,162	N 11 N N	N 13 N N	251 1,426 754 79	200 989 214 72
III. Mich. Wis.	1,504 439 120	1,537 613 156	42,290 25,505 16,533	43,836 33,460 17,835	11 N	13 N	138 102 353	150 146 407
W.N. CENTRAL Minn. Iowa Mo.	690 176 72 299	788 203 64 327	51,574 9,702 6,576 20,497	52,639 10,847 6,423 19,602	5 3 N 1	6 N N 3	563 136 106 246	393 129 83 71
N. Dak. S. Dak. Nebr. [¶] Kans.	9 13 27 94	17 11 56 110	1,077 2,548 4,637 6,537	1,653 2,330 4,843 6,941	N 1 N	N - 3 N	1 29 9 36	12 40 28 30
S. ATLANTIC Del. Md. D.C.	9,183 134 1,370 474	11,727 137 1,361 913	158,476 3,128 17,061 3,471	159,635 2,724 17,894 3,269	2 N 2		678 5 35 15	500 — 22 15
Va. ¹ W. Va. N.C. S.C. ¹	441 51 636 413	612 83 1,067 703	18,495 2,511 28,137 18,983	20,081 2,570 27,445 17,380	N N	N N	60 14 84 18	58 6 75 22
Ga. Fla.	1,701 3,963	1,520 5,331	27,700 38,990	29,294 38,978	N	N	116 331	172 130
E.S. CENTRAL Ky. Tenn. ¹¹ Ala. ¹¹ Miss.	1,546 198 675 385 288	1,820 229 722 433 436	63,017 7,843 21,843 14,686 18,645	56,229 5,900 20,634 12,431 17,264	N N	5 N N — 5	203 139 40 20 4	139 43 46 22 28
W.S. CENTRAL Ark. La. Okla.	3,543 173 650 229	4,307 184 853 195	96,364 7,922 14,502 9,570	101,777 7,339 20,450 9,564	1 1 N	3 1 2 N	180 6 81 41	129 15 5 22
Tex. ¹ MOUNTAIN Mont. Idaho ¹	2,491 1,172 15 15	3,075 1,349 5 20	64,370 47,188 2,027 2,253	64,424 51,868 2,244 2,571	N 2,947 N N	N 3,489 N N	52 128 20 15	87 163 34 27
Wyo. Colo. N. Mex. Ariz. Utah Nev. ¹¹	3 260 115 473 55 236	16 301 173 506 69 259	1,085 11,913 5,135 15,387 4,062 5,326	997 13,285 8,218 15,094 3,479 5,980	3 N 14 2,889 9 32	2 N 21 3,384 23 59	3 48 10 9 14 9	4 55 19 16 6 2
PACIFIC Wash. Oreg. ¹¹ Calif. Alaska	3,767 352 193 3,105 25	5,123 368 281 4,302 48	150,452 17,037 8,244 116,666 3,594	143,960 16,192 7,838 111,414 3,558	1,365 N — 1,365	2,015 N — 2,015	292 43 66 179 3	345 42 29 272 —
Hawaii Guam	92 2	124	4,911	4,958 803	_ _	_ _	1 —	2
P.R. V.I. Amer. Samoa	814 10 U	637 19 U	3,455 196 U	3,302 322 U	N _ U	<u>N</u> U	<u>N</u> U	<u>N</u> U
C.N.M.I.	2	U	-	Ü	_	Ü	_	U

N: Not notifiable. U: Unavailable. —: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands.

* Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

† Chlamydia refers to genital infections caused by *C. trachomatis*.

§ Updated monthly from reports to the Division of HIV/AIDS Prevention, National Center for HIV, STD, and TB Prevention. Last update September 25, 2005.

† Contains data reported through National Electronic Disease Surveillance System (NEDSS).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

(48th Week)*		Fh	ishis sali Esta							
				rohemorrhagio	Shiga toxi	n nocitivo				
	01	57:H7	1	p non-O157	not sero		Giardia	neie	Gon	orrhea
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.
Reporting area	2005	2004	2005	2004	2005	2004	2005	2004	2005	2004
UNITED STATES	2,304	2,380	329	282	303	191	16,591	18,277	291,937	300,889
NEW ENGLAND	157	158	54	42	24	15	1,527	1,650	5,257	6,335
Maine N.H.	14 12	14 21	11 2	<u> </u>	_	_	192 52	137 45	130 166	203 120
Vt.	14	13	4	_	_	_	176	157	55	82
Mass.	63 7	71	12	13	24	15	653	739	2,287	2,893
R.I. Conn.	47	11 28	 25	1 23	_	_	107 347	117 455	401 2,218	779 2,258
MID. ATLANTIC	288	281	41	62	34	36	3,090	3,753	30,988	33,800
Upstate N.Y.	130	119	21	42	12	19	1,128	1,304	6,466	6,828
N.Y. City N.J.	14 49	35 56	<u> </u>	<u> </u>	 12	<u> </u>	792 374	1,013 470	9,344 4,943	10,343 6,268
Pa.	95	71	15	14	10	11	796	966	10,235	10,361
E.N. CENTRAL	445	454	30	47	23	32	2,604	3,073	57,340	63,363
Ohio	144	93	6	9	15	18	742	747	17,821	19,128
Ind. III.	62 46	50 103	_ 1	_ 7	_ 1	<u> </u>	N 584	N 767	7,428 17,128	6,341 19,168
Mich.	75	82	2	11	6	6	708	677	10,225	14,058
Wis.	118	126	21	20	1	_	570	882	4,738	4,668
W.N. CENTRAL Minn.	401 125	471 106	38 21	38 15	62 32	23 5	2,032 898	2,032 782	16,614 2,759	16,085 2,714
lowa	93	118	_	_	- -	_	254	280	1,454	1,146
Mo.	77	95	11	17	15	7	483	527	8,664	8,490
N. Dak. S. Dak.	7 26	14 33	3		1	7	16 107	22 73	78 319	101 271
Nebr.	30	62	3	4	4	_	85	141	1,054	1,013
Kans.	43	43	_	_	10	4	189	207	2,286	2,350
S. ATLANTIC	192	169	79	33	111	57	2,363	2,762	69,877	72,599
Del. Md.	7 32	3 22	N 30	N 6	N 11	N 3	53 189	44 138	822 6,536	822 7,542
D.C.	1	1	_	_	_	_	52	68	1,961	2,408
Va. W. Va.	40 3	34 3	28	17 —	21 1	_	484 45	484 46	6,867 681	7,945 834
N.C.	_	_		_	60	<u></u> 47	45 N	N N	13,526	14,469
S.C.	7	12	1	_	1	_	94	110	8,470	8,634
Ga. Fla.	30 72	22 72	16 4	7 3	— 17	7	552 894	840 1,032	12,943 18,071	13,071 16,874
E.S. CENTRAL	130	106	10	5	31	15	395	394	25,400	24,582
Ky.	47	28	7	1	20	9	N	N	2,763	2,568
Tenn.	47	39 27	2	2	11	6	205 190	215 179	8,119	7,825
Ala. Miss.	29 7	12	_ 1		_	_	190	179 —	8,272 6,246	7,619 6,570
W.S. CENTRAL	50	85	14	3	8	13	295	313	39,283	40,020
Ark.	10	17		_	_	_	79	120	4,157	3,893
La. Okla.	4 22	4 20	11 2	<u>1</u>	3 1	3 4	54 162	49 144	8,154 3,854	9,800 4,088
Tex.	14	44	1	2	4	6	N	N	23,118	22,239
MOUNTAIN	225	236	55	50	10	_	1,402	1,428	10,070	11,123
Mont. Idaho	16 29	16 54	13	13	7	_	71 149	78 186	123 95	76 88
Wyo.	8	9	2	6		_	27	24	75	58
Colo.	66	51	3	1	1	_	506	483	2,706	2,817
N. Mex. Ariz.	13 45	10 25	9 N	9 N	N	N	79 142	69 159	985 3,387	1,181 3,631
Utah	38	44	26	20	_		379	311	647	534
Nev.	10	27	2	1	2	_	49	118	2,052	2,738
PACIFIC	416	420	8	2	_	_	2,883	2,872	37,108	32,982
Wash. Oreg.	104 148	139 68	8		_	_	319 364	359 416	3,396 1,440	2,529 1,183
Calif.	139	202	_	_	_	_	2,042	1,927	30,850	27,611
Alaska Hawaii	12 13	1 10	_	_	_	_	99 59	95 75	495 927	524 1,135
Guam	N	N	_	_	_	_	_	4	321	1,135
P.R.	2	2	_	_	_	_	186	272	320	237
V.I.	_	_			_		_	_	45	86
Amer. Samoa C.N.M.I.	<u>U</u>	U U	<u>U</u>	U U	<u>U</u>	U U	U —	U U	<u>U</u>	U U

N: Not notifiable. U: Unavailable. —: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands.

* Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

(48th Week)*					luanzaa luuraalu			
	All a	705		Haemophilus infl	· · · · · · · · · · · · · · · · · · ·	5 years		
	All ser	-	Sero	type b		erotype b	Unknown	serotyne
	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.
Reporting area	2005	2004	2005	2004	2005	2004	2005	2004
UNITED STATES	1,891	1,842	4	14	103	112	181	162
NEW ENGLAND Maine	146 6	174 12		<u>1</u>	10 —	10	5 1	2
N.H.	8	19	=	=	=	2	_	1
Vt. Mass.	9 71	8 79				4	2 1	1
R.I.	7	6	_	<u>.</u>	2	1	_	_
Conn.	45	50	_	_	5	3	1	_
MID. ATLANTIC Upstate N.Y.	391 115	383 119	_	2 2	1	5 5	39 8	36 5
N.Y. City	69	81	=	_	=	_	11	15
N.J. Pa.	79 128	73 110	_	_	_ 1	_	10 10	3 13
E.N. CENTRAL								
Ohio	273 103	352 98	1	2 1	5 —	8 2	19 9	48 16
Ind.	63	52	_	_	5	4	_	1
III. Mich.	62 22	124 21	_ 1		_		7 2	21 4
Wis.	23	57	_	_	_	_	1	6
W.N. CENTRAL	106	101	_	2	3	3	10	11
Minn. Iowa	41 1	43 1	_	1 1	3	3	2	<u>1</u>
Mo.	35	40	_	_	_	_	6	7
N. Dak. S. Dak.	<u>4</u>	4	_	_	_	_	1	_
Nebr.	10	5	_	_	_	_	1	2
Kans.	15	8	_	_	_	_	_	1
S. ATLANTIC Del.	452 —	410	1	<u>1</u>	30	27 —	31 —	26 —
Md.	68	65	_	_	5	7	_	_
D.C. Va.	 40	3 41	_	_	_	_		1 5
W. Va.	26	17	_	=	4	4	3	_
N.C. S.C.	72 30	55 13	1	<u>1</u>	8	6	3	1 1
Ga.	92	109	_	_	_	_	16	17
Fla.	124	107	_	_	13	10	7	1
E.S. CENTRAL	103	70	_	1	1	2	19	12
Ky. Tenn.	8 77	11 44	_	_	<u>1</u>	<u>2</u>	2 13	1 9
Ala.	18	13	_	1	_	_	4	2
Miss.	_	2		_	_	_	_	
W.S. CENTRAL Ark.	97 5	76 2	<u>1</u>	<u>1</u>	8 1	9 1	<u>8</u>	<u>1</u>
La.	32	15	1	_	2	_	8	1
Okla. Tex.	56 4	58 1	_		5	8	_	_
MOUNTAIN	200	178	_	4	15	27	34	19
Mont.	_	_	_	<u>.</u>	_	_	_	_
Idaho Wyo.	5 6	5 1	_	_	_		<u> </u>	2
Colo.	40	44	_	_	1	_	9	5
N. Mex. Ariz.	20 98	37 60	_	<u>1</u>	4 7	8 12	2 12	6 2
Utah	17	18	_	2	1	3	7	3
Nev.	14	13	_	1	2	3	3	1
PACIFIC	123	98	1	_	30	21	16	7
Wash. Oreg.	4 29	1 43	_	_	_	_	3 5	1 3
Calif.	54	39	1	_	30	21	2	1
Alaska Hawaii	26 10	6 9	_	_	_	_	<u>6</u>	1 1
Guam	_	_	_	_	_	_	_	_
P.R.	3	2	_	_	_	_	1	2
V.I. Amer. Samoa	U	U	U	U	U	U	U	U
C.N.M.I.		U		U		U		Ü

N: Not notifiable. U: Unavailable. —: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands. * Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

		Hepatitis (viral, acute), by type											
	Cum	A Cum		B	C	C							
Reporting area	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004							
UNITED STATES	3,728	5,469	5,029	5,777	654	756							
NEW ENGLAND	490	967	270	359	18	17							
Maine N.H.	4 76	13 25	11 26	5 34	_	_							
Vt. Mass.	6 341	8 829	5 197	6 206	14 1	8 7							
R.I.	15	22	3	6	_	_							
Conn.	48	70	28	102	3	2							
MID. ATLANTIC Upstate N.Y.	635 102	763 105	986 91	710 76	98 18	136 12							
N.Y. City	274	333	116	147	-	——————————————————————————————————————							
N.J. Pa.	165 94	173 152	578 201	200 287	— 80	 124							
E.N. CENTRAL	337	489	481	520	125	109							
Ohio	49	49	123	111	8	6							
Ind. III.	51 87	55 140	56 103	43 86	23	9 16							
Mich.	116	136	165	241	94	78							
Wis.	34	109	34	39									
W.N. CENTRAL Minn.	90 3	149 32	252 29	308 47	27 5	21 18							
Iowa Mo.	20 42	48 32	20 152	14 183	 20								
N. Dak.	_	1	_	4	1	<u>-</u>							
S. Dak. Nebr.	1 8	3 12	4 21	1 42	_ 1	_							
Kans.	16	21	26	17		_							
S. ATLANTIC	652	949	1,241	1,726	138	191							
Del. Md.	5 68	6 101	45 145	49 151	7 23	41 12							
D.C.	4	7	11	19	_	4							
Va. W. Va.	73 5	115 5	125 39	246 40	12 21	13 23							
N.C. S.C.	82 37	98	150	172 134	21 3	11							
Ga.	104	40 307	129 144	443	8	15 15							
Fla.	274	270	453	472	43	57							
E.S. CENTRAL Ky.	227 24	145 30	327 60	461 68	75 9	89 24							
Tenn.	147	91	129	221	17	31							
Ala. Miss.	36 20	8 16	85 53	72 100	14 35	5 29							
W.S. CENTRAL	245	635	462	638	88	104							
Ark.	15	60	46	105	1	3							
La. Okla.	64 5	48 20	67 34	64 67	15 6	3 3							
Tex.	161	507	315	402	66	95							
MOUNTAIN Mont.	336 10	404 7	522 3	460 1	44 1	43 2							
Idaho	22	19	14	11	1	1							
Wyo. Colo.	 42	5 50	2 53	7 56	1 24	2 15							
N. Mex.	23	23	9	17	_	U							
Ariz. Utah	209 20	248 35	371 42	253 44	_ 8	5 5							
Nev.	10	17	28	71	9	13							
PACIFIC Wash.	716 44	968	488	595	41 U	46 U							
Oreg.	40	58 62	58 92	50 105	16	15							
Calif. Alaska	606 4	817 4	326 7	419 11	24 —	29 —							
Hawaii	22	27	5	10	1	2							
Guam	_	1		12	_	9							
P.R. V.I.	58 —	45 —	41 —	73 —	_	_							
Amer. Samoa	U	U	U	U	U	U							

N: Not notifiable. U: Unavailable. —: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands.

* Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

(48th Week)*					Lyme disease		Malaria	
		nellosis		riosis		1 1		1
Reporting area	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004
UNITED STATES	1,871	1,891	740	687	19,674	17,444	1,150	1,313
NEW ENGLAND	121	91	55	51	2,555	3,134	63	84
Maine N.H.	6 8	1 10	3 8	8 4	215 202	29 204	4 5	7 5
N.⊓. Vt.	9	6	2	2	48	48	1	4
Mass.	46	41	16	18	1,061	1,506	31	49
R.I.	19	18	6	2	32	224	2	4
Conn.	33	15	20	17	997	1,123	20	15
MID. ATLANTIC	672	524	187	163	12,398	10,625	313	358
Jpstate N.Y.	200	112	58	46	3,832	3,809	49	50
N.Y. City	90	69	36	25		349	161	197
N.J. Pa.	98 284	84 259	33 60	35 57	3,383 5,183	2,628 3,839	71 32	68 43
E.N. CENTRAL	347	456	80	116	1,407	1,304	90	119
Ohio	187	208	33	39	60	48	24	29
nd.	22	45	5	18	33	28	4	16
II.	15	48	2	24	_	87	30	39
Mich.	105	133	29	26	58	26	21	21
Nis.	18	22	11	9	1,256	1,115	11	14
W.N. CENTRAL	95	61	41	21	910	589	44	65
Minn. lowa	26 6	7 6	13 8	5 3	796 83	502 49	11 8	24 4
Mo.	35	31	6	7	24	26	6 17	20
N. Dak.	2	2	4	2	_	_		3
S. Dak.	21	4	_	1	2	1	_	1
Nebr.	3	5	5	3	2	8	3	4
Kans.	2	6	5	_	3	3	5	9
S. ATLANTIC	370	384	155	116	2,137	1,580	278	324
Del. Md.	16 103	13 78	N 19	N 18	601 1,133	322 852	3 97	6 75
D.C.	12	12	—	5	1,133	14	9	13
/a.	41	49	14	17	220	170	27	50
W. Va.	20	10	4	4	17	29	3	2
N.C.	31	38	32	26	44	111	30	19
S.C. Ga.	14 24	15 42	12 23	10 14	19 5	26 12	9 41	11 59
Fla.	109	127	51	22	90	44	59	89
E.S. CENTRAL	79	96	29	24	36	46	28	32
Ky.	79 29	39	29 5	4	5	15	9	4
Tenn.	34	41	12	13	29	25	13	11
Ala.	13	12	8	5	2	6	6	12
Miss.	3	4	4	2	_	_	_	5
W.S. CENTRAL	25	134	33	39	59	67	80	123
Ark.	4	1	2	3	4	8	6	8
La. Okla.	1 7	9 9	12 5	3 1	7	2	3 10	6 7
Tex.	13	115	14	32	48	 57	61	102
MOUNTAIN	83	79	16	26	21	18	52	52
Mont.	6	2		<u> </u>	<u> </u>	—	52 —	1
daho	3	9	_	1	2	6	_	i
Nyo.	4	7	_	_	3	3	2	.1
Colo. N. Mex.	21 2	20 4	7 4	13	3	<u> </u>	23	18
n. iviex. Ariz.	24	4 11	4	<u>2</u>	1 8	6	2 14	4 13
Jtah	15	22	3	2	2	1	9	8
Nev.	8	4	2	8	2	1	2	6
PACIFIC	79	66	144	131	151	81	202	156
Vash.	_	9	9	11	9	12	15	17
Oreg.	N	N	11	7	19	26	11	18
Calif. Alaska	75 1	56 1	123	108	120 3	41 2	155 5	115 2
laska lawaii	3		1	<u> </u>	N N	N N	16	4
Guam	ŭ		·	J			. •	•
auam P.R.	_	_	_	_	 N	 N		_
V.I.	_	_	_	_	_	_	_	_
Amer. Samoa	U	U	U	U	U	U	U	U
C.N.M.I.	_	U	_	U	_	U	_	U

N: Not notifiable. U: Unavailable. —: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands. * Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

(48th Week)*					Meningoco	ccal disease				
	All sero	ogroups		group and W-135	Serog	roup B	Other se	rogroup	Serogroup	unknown
5	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.	Cum.
Reporting area UNITED STATES	2005 1,049	1,103	2005 86	2004 85	2005 52	2004 43	2005	2004	911	2004 974
NEW ENGLAND	68	68	1	6	_	6	_	1	67	55
Maine	2	10	<u>.</u>	_	_	1	_	<u>.</u>	2	9
N.H. Vt.	12 5	7 3	_	_	_	_	_	_	12 5	7 3
Mass.	31	36	_	5	_	 5	_	_	31	26
R.I.	4	2 10	_ 1	1	_	_	_	_ 1	4	1
Conn.	14				_	_	_		13	9
MID. ATLANTIC Upstate N.Y.	140 37	153 42	38 4	40 6	9 6	6 4	_	_	93 27	107 32
N.Y. City	22	26	_	_	_	_	_	_	22	26
N.J. Pa.	34 47	33 52	34	34	3		_	_	34 10	33 16
E.N. CENTRAL	119	127	33	29	12	7	_	_	74	91
Ohio	43	66	_	4	8	5	_	_	35	57
Ind. III.	18 15	19 1	_	1	4	2	_	_	14 15	16 1
Mich.	33	24	33	24	_	_	_	_	—	
Wis.	10	17	_	_	_	_	_	_	10	17
W.N. CENTRAL	75	74	3	_	1	5	_	_	71	69
Minn. Iowa	16 16	23 17	1	_	_ 1	3	_	_	15 15	23 14
Mo.	26	19	1	_	<u>.</u>	1	_	_	25	18
N. Dak. S. Dak.	1 4	2 2	_ 1	_	_	_ 1	_	_	1 3	2 1
Nebr.	5	4		_	_		_	_	5	4
Kans.	7	7	_	_	_	_	_	_	7	7
S. ATLANTIC	200	205	6	2	9	4	_	_	185	199
Del. Md.	4 21	6 10	3	_		_	_	_	4 16	6 10
D.C.	_	5	_	2	_	_	_	_	_	3
Va. W. Va.	31 6	20 6	_ 1	_	_	_	_	_	31 5	20 6
N.C.	32	28	2	_	7	4	_	_	23	24
S.C.	15	15 14	_	_	_	_	_	_	15	15
Ga. Fla.	15 76	101	_	_	_	_	_	_	15 76	14 101
E.S. CENTRAL	52	65	1	1	3	1	_	_	48	63
Ky.	16	11	_	1	3	1	_	_	13	9
Tenn. Ala.	24 6	22 17	<u> </u>	_	_	_	_	_	24 5	22 17
Miss.	6	15	<u> </u>	_	_	_	_	_	6	15
W.S. CENTRAL	89	70	1	3	5	2	_	_	83	65
Ark. La.	14 27	16 32	_	_ 1		1	_	_	14 25	15 31
Okla.	13	10	1	2	3	1	_	_	9	7
Tex.	35	12	_	_	_	_	_	_	35	12
MOUNTAIN	80	62	2	1	6	5	_	_	72	56
Mont. Idaho	<u> </u>	3 7	_	_	_	_	_	_	<u> </u>	3 7
Wyo.	_	4	_	_	_	_	_	_	_	4
Colo. N. Mex.	17 3	15 9	1	_ 1	1	3	_	_	15 3	15 5
Ariz.	36	11	_	<u>.</u>	2	1	_	_	34	10
Utah	10 8	6 7	1	_	2	_	_	_	7 7	6
Nev. PACIFIC	226	279	1	3	1 7	1 7	_	_	218	6 269
Wash.	42	279	1	3	4	7	_	_	218 37	269 18
Oreg.	28	53	_	_	_	_	_	_	28	53
Calif. Alaska	140 4	185 4	_	_	_	_	_	_	140 4	185 4
Hawaii	12	9	_	_	3	_	_	_	9	9
Guam	_	1	_	_	_	_	_	_	_	.1
P.R. V.I.	6	17 —	_	_	_	_	_	_	6	17
Amer. Samoa	1	1	_	_	_	_	_	_	1	1
C.N.M.I.	_	_	_	_	_	_	_	_	_	_

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* Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

(48th Week)*	<u> </u>				Bocky N	lountain	Ι			
		tussis		animal	spotte	d fever		nellosis		ellosis
Reporting area	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004	Cum. 2005	Cum. 2004
UNITED STATES	19,045	20,286	5,096	6,045	1,638	1,469	38,770	38,872	12,725	12,698
NEW ENGLAND	1,142	1,930	653	667	3	21	1,969	1,950	281	278
Maine N.H.	32 73	47 94	53 12	58 30	N 1	N —	140 155	101 130	9 12	8 9
Vt. Mass.	82 879	122 1,565	55 316	35 283	_ 1	1 15	92 1,049	58 1,111	17 175	3 174
R.I.	34	40	22	45	1	2	87	128	14	19
Conn.	42	62	195	216		3	446	422	54	65
MID. ATLANTIC Upstate N.Y.	1,232 502	2,643 1,799	934 527	917 506	101 5	74 1	4,621 1,171	5,310 1,175	1,151 264	1,105 393
N.Y. City N.J.	85 199	186 197	27 N	12 N	8 32	23 14	1,128 784	1,202 995	375 283	384 227
Pa.	446	461	380	399	56	36	1,538	1,938	229	101
E.N. CENTRAL Ohio	3,295 1,091	7,666 579	196 69	186 76	34 21	34 10	4,828 1,240	4,784 1,136	916 119	1,164 159
Ind.	316	242	11	10	3	6	560	469	169	205
III. Mich.	597 279	1,368 281	50 37	50 41	1 7	14 2	1,425 828	1,529 789	276 216	387 207
Wis.	1,012	5,196	29	9	2	2	775	861	136	206
W.N. CENTRAL Minn.	3,206 1,062	2,474 438	408 68	592 86	172 3	127 4	2,353 526	2,250 581	1,564 86	415 64
Iowa	686	527	105	100	8	2	399	407	95	61
Mo. N. Dak.	507 139	421 721	76 25	58 58	147	102	786 39	573 40	987 4	165 3
S. Dak. Nebr.	153 177	143 66	60	94 97	5 4	4 15	143 121	122 165	66 82	13 34
Kans.	482	158		99	5	—	339	362	244	75
S. ATLANTIC	1,263	761	1,528	2,083	814	756	11,716	10,536	2,230	2,708
Del. Md.	15 173	6 145	303	9 306	4 87	6 70	114 771	105 779	11 101	10 142
D.C. Va.	8 328	9 196	— 485	449	2 100	33	53 1,021	61 1,083	15 115	38 150
W. Va.	44	26	65	66	7	5	173	225	1	9
N.C. S.C.	118 344	80 150	445 5	557 164	468 62	484 62	1,556 1,248	1,564 927	184 92	341 506
Ga. Fla.	40 193	24 125	216 9	327 205	66 18	78 18	1,792 4,988	1,862 3,930	589 1,122	618 894
E.S. CENTRAL	448	281	177	149	267	199	2,731	2,558	1,114	873
Ky.	127	70	17 88	22 51	3	2	454	327 663	300	73
Tenn. Ala.	196 80	153 42	70	65	197 63	115 54	736 700	701	508 216	455 293
Miss.	45	16	2	11	4	28	841	867	90	52
W.S. CENTRAL Ark.	1,696 273	888 79	803 33	1,041 50	201 124	231 147	3,319 692	4,066 541	2,400 60	3,484 75
La. Okla.	36	19 38	— 72	4 107	5 52	5 71	790 371	923 374	129 596	290 445
Tex.	1,387	752	698	880	20	8	1,466	2,228	1,615	2,674
MOUNTAIN Mont	3,808 564	1,675 58	229 15	214 26	37 1	23 3	2,170	2,203 181	884 5	785 4
Mont. Idaho	228	42	12	8	3	4	131 146	145	17	13
Wyo. Colo.	47 1,296	34 938	17 16	6 47	2 5	5 4	80 556	49 513	5 157	5 148
N. Mex.	131	151	10	5	3	2	219	271	126	134
Ariz. Utah	925 585	210 200	131 15	111 8	19 4	4 1	643 309	647 226	500 46	378 45
Nev.	32	42	13	3	_	_	86	171	28	58
PACIFIC Wash.	2,955 782	1,968 713	168 U	196 U	9	4	5,063 494	5,215 526	2,185 126	1,886 103
Oreg.	570 1,342	514	7	6	2 7	2 2	358	399	119	82 1,650
Calif. Alaska	117	700 14	160 1	179 11	_	_	3,880 56	3,879 58	1,900 7	6
Hawaii	144	27	_	_	_	_	275	353	33	45
Guam P.R.	6	5	68	<u> </u>	N	N	422	50 464	5	42 32
V.I. Amer. Samoa	_ U			 U		_ U		_ U		
C.N.M.I.		ŭ		ŭ	<u> </u>	ŭ		Ŭ		ŭ

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TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

,			Streptod	coccus pneum	oniae, invasiv	e disease				
		cal disease, , group A	Drug res				Drimary &	Syp	hilis Conq	onital
	Cum.	Cum.	all aç Cum.	ges Cum.	Age <5 Cum.	years Cum.	Cum.	Cum.	Cum.	Cum.
Reporting area	2005	2004	2005	2004	2005	2004	2005	2004	2005	2004
UNITED STATES	3,917	4,037	2,009	2,067	844	753	7,403	7,165	247	354
NEW ENGLAND Maine	160 12	260 11	109 N	163 N	63 —	105 7	196 1	174 2	1	4
N.H.	14	19	_	_	5	N	14	4	_	3
Vt. Mass.	10 115	9 115	12 81	8 53	6 51	3 58	1 115	107	_	_
R.I.	9	21	16	20	1	8	20	25	_	1
Conn.	U	85	U	82	U	29	45	36	1	_
MID. ATLANTIC Upstate N.Y.	795 240	668 218	180 70	145 61	132 58	115 77	920 80	921 86	31 8	34 4
N.Y. City	148	114	Ü	Ü	20	Ú	565	583	5	15
N.J.	156	134	N	N	26	11	120	137	18	14
Pa.	251	202	110	84	28	27	155	115	_	1
E.N. CENTRAL Ohio	791 179	905 210	566 335	456 314	259 76	178 73	779 201	818 221	32 1	55 2
Ind.	94	94	179	142	50	42	56	56	1	3
III. Mich.	168 291	236 276	15 37	N	60 52	13 N	412 78	344 168	12 15	19 30
Wis.	59	89	Ň	N	21	50	32	29	3	1
W.N. CENTRAL	253	289	45	19	91	100	217	145	5	5
Minn. Iowa	101 N	137 N	N	N	56 —	65 N	54 4	25 5	1	1
Mo.	64	60	37	14	9	14	134	86	4	
N. Dak.	12	12	3	_	4	4	1	_	_	_
S. Dak. Nebr.	20 21	20 20	3 2	5 —	7	9	1 5	6	_	_
Kans.	35	40	N	N	15	8	18	23	_	2
S. ATLANTIC	861	805	785	1,027	80	57	1,882	1,812	38	57
Del. Md.	6 190	3 141	2	4	<u> </u>	N 40	10 299	8 339	13	1 9
D.C.	11	10	17	9	3	4	89	61	_	1
Va. W. Va.	78 22	67 26	N 110	N 107	23	N 13	123 4	94 3	4	3
N.C.	118	118	Ň	N	Ü	U	242	181	9	11
S.C. Ga.	30 169	51 184	 128	83 280	_	N N	72 372	112 348	4 1	12 4
Fla.	237	205	528	544	_	N	671	666	7	16
E.S. CENTRAL	164	203	162	149	13	16	436	371	27	22
Ky. Tenn.	32 132	59 144	27 135	30 117	N	N N	50 200	46 120	 20	1 8
Ala.	- 132	—		-	_	N	146	153	6	11
Miss.	_	_	_	2	13	16	40	52	1	2
W.S. CENTRAL	239	316	104	78	148	145	1,179	1,151	70	72
Ark. La.	21 7	16 2	15 89	10 68	16 24	8 31	45 234	46 308	1 11	4 7
Okla.	104	63	N	N	29	44	37	25	1	2
Tex.	107	235	N	N	79	62	863	772	57	59
MOUNTAIN Mont.	554 —	466 —	58 —	29	49 —	34	349 5	359 1	17 —	46 —
Idaho	3	9	N	N	_	N	20	22	1	2
Wyo. Colo.	4 191	10 106	23 N	11 N	— 48	34	<u> </u>	3 59	_ 1	
N. Mex.	42	89	_	N	_	_	44	76	2	2
Ariz. Utah	234 79	209 38	N 33	N 16	_ 1	N —	156 6	151 11	12	39 1
Nev.	1	5	2	2	<u>'</u>	_	78	36	1	
PACIFIC	100	125	_	1	9	3	1,445	1,414	26	59
Wash.	N N	N N	N N	N N	N 6	N N	139 35	131 25	_	_
Oreg. Calif.	N	N —	N N	N N	N N	N N	1,254	1,250	26	 59
Alaska			_	_	_	N	6	1	_	_
Hawaii	100	125	_	1	3	3	11	7	_	_
Guam P.R.	N	N	N	N	_	N	203	2 159	9	5
V.I. Amer. Samoa	_	_	_	_	-	_	_	4	_	
	U	U	U	U	U	U	U	U	U	- 11

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TABLE II. (*Continued*) Provisional cases of selected notifiable diseases, United States, weeks ending December 3, 2005, and December 4, 2004 (48th Week)*

(48th Week)*							I						
	Tuba		To make a f			icella		West Nile viru					
	Cum.	rculosis Cum.	Cum.	d fever Cum.	Cum.	(enpox) Cum.	Cum.	nvasive Cum.	Non-neuroinvasive [§] Cum.				
Reporting area	2005	2004	2005	2004	2005	2004	2005	2004	2005				
UNITED STATES	10,564	12,199	250	295	23,738	26,437	1,149	1,142	1,436				
NEW ENGLAND Maine	327 14	404 20	24 1	22	2,255 213	3,206 262	9	_	4				
N.H.	6	16		_	1,386	_	_	_	_				
Vt. Mass.	5 221	5 230	 14	 15	114 542	413 806	4	_					
R.I.	29	48	1	1	_	_	1	_	_				
Conn. MID. ATLANTIC	52 1,864	85 1,912	8 47	6 72	U 4.408	1,725 88	4 26	— 17	2 17				
Upstate N.Y.	230	266	5	10	4,408 —	-	_	5	_				
N.Y. City N.J.	909 433	941 427	21 13	29 18	_	_	10 2	2 1	4 2				
Pa.	292	278	8	15	4,408	88	14	9	11				
E.N. CENTRAL	1,127	1,076	22	35	5,998	11,635	233	66	115				
Ohio Ind.	221 121	182 121	2 1	7	1,417 482	1,338 N	46 10	11 8	15 1				
III. Mich.	530 187	478 213	8 6	16 9	75 3,653	5,868 3,798	130 36	29 13	88 5				
Wis.	68	82	5	3	371	631	11	5	6				
W.N. CENTRAL	397	426	6	8	568	177	142	86	413				
Minn. Iowa	167 38	164 42	5 —	<u>4</u>	N	N	16 13	13 13	27 19				
Mo. N. Dak.	94 2	112 4		2	421 55	5 82	17 12	27 2	13 74				
S. Dak.	14	8	_	_	92	90	35	6	192				
Nebr. Kans.	29 53	36 60	<u> </u>	2	_	_	36 13	7 18	80 8				
S. ATLANTIC	2,228	2,574	51	43	2,282	2,141	30	65	22				
Del. Md.	19 239	17 259	1 12	 12	28	5 —	1 4	 10	_ 1				
D.C.	48	77	_	_	37	23	_	1	_				
Va. W. Va.	268 24	249 22	18 —	9	684 1,062	481 1,223	_	4					
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E.S. CENTRAL Ky.	507 99	592 108	7 2	8 3	N	48 N	64 5	60 1	38				
Tenn.	233 175	197	2 1	5	_	— 48	14 6	13 15	3 4				
Ala. Miss.	——————————————————————————————————————	182 105	2	_	_	40	39	31	31				
W.S. CENTRAL	1,321	1,772	16	26	5,876	6,789	231	237	115				
Ark. La.	105 —	108	<u> </u>	_	24 111	<u> </u>	11 100	17 85	15 38				
Okla. Tex.	126 1,090	151 1,513	1 14	1 25	— 5,741	— 6,733	13 107	16 119	11 51				
MOUNTAIN	335	500	11	7	2,351	2,353	134	322	205				
Mont.	8	14	<u></u>	_		_	8	2	17				
Idaho Wyo.	_	3 4	_	_	<u> </u>	— 55	2 6	1 2	7 6				
Colo. N. Mex.	51 19	120 35	7	2	1,690 156	1,874 U	19 20	41 31	72 13				
Ariz.	200	198	2	2	_	_	44	214	44				
Utah Nev.	26 31	35 91	1	1 2	453 —	424 —	21 14	6 25	31 15				
PACIFIC	2,458	2,943	66	74	_	_	280	289	507				
Wash. Oreg.	228 54	216 95	5 3	6 1	N —	N —	_ 1	_	_ 6				
Calif.	2,034	2,498	46	61	_	_	279	289	501				
Alaska Hawaii	38 104	33 101	 12	<u> </u>	_	_	_	_	_				
Guam	_	49	_	_	_	209	_	_	_				
P.R. V.I.	_	104	_	_	565 —	377	_	_	_				
Amer. Samoa	U	U	U	U	U	U	U	U	-				
C.N.M.I.	II: Unavailable	U	reported cases	U	— M.L. O	Wealth of Northe	— 	U	_				

N: Not notifiable. U: Unavailable. —: No reported cases. C.N.M.I.: Commonwealth of Northern Mariana Islands.

* Incidence data for reporting years 2004 and 2005 are provisional and cumulative (year-to-date).

† Updated weekly from reports to the Division of Vector-Borne Infectious Diseases, National Center for Infectious Diseases (ArboNet Surveillance).

§ Not previously notifiable.

TABLE III. Deaths in 122 U.S. cities.* week ending December 3, 2005 (48th Week)

Reporting Area Ages Ag	TABLE III. Deaths	in 122 U. I			ending E y age (ye		er 3,	2005 (48	8th Week)	I	All	causes, b	v age (v	ears)		
Reporting Area Age 368 45-64 25-44 1-24 7-10		AII	A V		y ago (ye	1		P&I†		All	7411	1	y ago (y		Π	P&I†
Beaton, Mass. 141 98 26 9 6 2 14 Allaria, Ga. 113 64 30 13 2 4 3 2 Beaton, Mass. 17 1 19 2 - 1 - 2 Allaria, Ga. 113 64 30 13 2 4 3 3 Beaton, Mass. 17 1 19 10 10 10 10 10 10 10 10 10 10 10 10 10	Reporting Area		<u>≥</u> 65	45–64	25–44	1–24	<1		Reporting Area		<u>≥</u> 65	45–64	25–44	1–24	<1	Total
Bildimory, Conn. 44 31 8 8 2 1 2 3 3 Baltimore, Mid. 115 76 23 9 5 2 12 2 3 Charbordy, Mass. 17 15 2 2 1 2 3 Charbordy, Mass. 17 15 2 2 1 2 3 Charbordy, Mass. 17 15 2 2 1 2 3 Charbordy, Mass. 17 15 2 2 1 2 3 Charbordy, Mass. 29 26 2 3 3 2 2 3 2 2 3 2 2 3 2 2 3 3 2 2 3 3 2 2 3 3 2 2 3 3 2 3																
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	Wichita, Kans.	83	48	26	6	1	2	5								

U: Unavailable. —: No reported cases.

^{*}Mortality data in this table are voluntarily reported from 122 cities in the United States, most of which have populations of ≥100,000. A death is reported by the place of its occurrence and by the week that the death certificate was filed. Fetal deaths are not included.

[†]Pneumonia and influenza.

Because of changes in reporting methods in this Pennsylvania city, these numbers are partial counts for the current week. Complete counts will be available in 4 to 6 weeks.

¹Because of Hurricane Katrina, weekly reporting of deaths has been temporarily disrupted.

^{**} Total includes unknown ages.

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